

Loss of PIKfyve drives the spongiform degeneration in prion diseases.

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Editor: Jingyi Hou

Transaction Report:

(Note: Please note that the manuscript was previously reviewed at another journal and the reports were taken into account in the decision making process at EMBO Molecular Medicine. Since the original reviews are not subject to EMBO's transparent review process policy, the reports and author response cannot be published.)

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While Referees #1 and #3 were satisfied with the revision, Referee #2 still requested additional experiments (such as lysosomal degradation capacity analysis, PIKfyve OE experiment in vivo, etc.) to strengthen the proposed mechanisms further. Therefore, we would ask you to discuss these raised points as a limitation and future directions in writing. However, addressing these concerns experimentally is not mandatory for publication in EMBO Molecular Medicine.

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Jingyi Hou
Editor
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23rd Jun 2021

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***** Reviewer's comments *****

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Corresponding Author Name: Adriano Aguzzi
Journal Submitted to: EMBO Molecular Medicine
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